Company Name: Address:	594 Put Danielson (800) 8 www.ampl	Amplisound 594 Putnam Rd Danielson, CT 06239 (800) 835-2001 www.amplisound.com  Audina Hearing 165 E Wildn Longwood, (800) 223 www.amplisound.com		mere Ave , FL 32750 !3-7700		
1) What is your product's name	HEARING PR	ODUCTS & SERVICES	INTUITION 12	HEARING IN	INTUITION 4+	
and model designation?  2) What was the month and year of the product's introduction?	July 2009		May 2009		July 2007	
3) Of the following pricing classes, what best describes this product?	Mid/High Level	Ó	Premium Level		Mid/High Level	
4) What are the recommended fitting ranges?	□ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) □ Mild-to-Moderate (40-54 dB HL) □ Mild (20-39 dB HL)		☐ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ☐ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)		□ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) □ Mild-to-Moderate (40-54 dB HL) □ Mild (20-39 dB HL)	
5) What is the HF Average OSPL90 of the device?	105 – 120dB SPL	,	107dB (Plus Powe		106dB (Plus Powe	
6) What is the HF Average full-on gain of the device?	30 – 50dB SPL		30 –35dB		30 – 35dB	
7) What is the frequency response of this model?	200 – 8000Hz		200 – 7100Hz		200 – 8000Hz	
8) Please specify this model's coupling system:	☐ 711 Coupler ☐	Manufacturing Coupler Other None/Not Applicable	■ 2 cc Coupler □ 711 Coupler □ In Situ	<ul><li>☐ Manufacturing Coupler</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>	■ 2 cc Coupler □ 711 Coupler □ In Situ	☐ Manufacturing Coupler ☐ Other ☐ None/Not Applicable
9) How many channels or bands are employed in the device?	8 Channels / 12 Band	ds	12 Channels / 12	Bands	4 Channels / 12 B	ands
10) What fitting formulae are available for programming?	□ NAL-NR □ NAL-NL1 □ NAL-NL2 □ DSL-4.0	☐ DSL-5.0 ■ Proprietary Algorithm ☐ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	☐ DSL-5.0 ■ Proprietary Algorithm ☐ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	□ DSL-5.0 ■ Proprietary Algorithm □ Other(s)
11) Which of the following features are included in the product?	Directional Microphone System  Manual VC/Memories  Remote Control VC/Memories  Noise Reduction  Speech Enhancement  Feedback Cancellation  Occlusion Management  Wind Noise Management  Frequency Lowering  Datalogging  Self-Learning  Wax Guard System  Water Resistance  Vent Estimation/Compensation  Voice/Alerting Indicators (eg, low battery alert)  Rechargeable Battery  Telecoil  FM System Compatibility  Bluetooth Compatibility		□ Directional Microphone System     □ Manual VC/Memories     □ Remote Control VC/Memories     ■ Noise Reduction     □ Speech Enhancement     ■ Feedback Cancellation     □ Occlusion Management     □ Wind Noise Management     □ Frequency Lowering     ■ Datalogging     □ Self-Learning     ■ Wax Guard System     □ Water Resistance     □ Vent Estimation/Compensation     ■ Voice/Alerting Indicators (eg, low battery alert)     □ Rechargeable Battery     □ Telecoil     □ FM System Compatibility     □ Bluetooth Compatibility		□ Directional Microphone System □ Manual VC/Memories □ Remote Control VC/Memories ■ Noise Reduction □ Speech Enhancement ■ Feedback Cancellation □ Occlusion Management □ Wind Noise Management □ Frequency Lowering □ Datalogging □ Self-Learning ■ Wax Guard System □ Water Resistance □ Vent Estimation/Compensation ■ Voice/Alerting Indicators (eg, low battery alert) □ Rechargeable Battery □ Telecoil □ FM System Compatibility □ Bluetooth Compatibility	
12) If there is a directional system, what best describes the directional/memory mode function of this model?	None/Not Applicable	2	None/Not Applica	able	None/Not Applica	able
13) What is the number of listening programs or memories?	Four extra listing pro	ograms or memories	Four extra listing	programs or memories	Four extra listing programs or memories	
14) What battery sizes are available for the hearing aid?	■ 10 □ 312 □ 675		■ <b>10</b> □ 13	□ 312 □ 675	■ <b>10</b> □ 13	□ 312 □ 675

#### **Audina Hearing Instruments**

165 E Wildmere Ave Longwood, FL 32750 (800) 223-7700

	www.audina.net					
	Audina° HEARING INSTRUMENTS, INC.					
What is your product's name and model designation?	INTUITION 2FC		ACCURIO		SIMPLEX	
What was the month and year of the product's introduction?	March 2007		August 2005		January 2003	
3) Of the following pricing classes, what best describes this product?	Mid Level		Mid Level		Economy/Entry L	evel
4) What are the recommended fitting ranges?	Severe to Profound ( Severe (70-90 dB HL) Moderate-to-Severe Mild-to-Moderate (4 Mild (20-39 dB HL)	(55-69 dB HL)	□ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) □ Mild-to-Moderate (40-54 dB HL) □ Mild (20-39 dB HL)		☐ Severe (70-90 ■ Moderate-to-	Severe (55-69 dB HL) rate (40-54 dB HL)
5) What is the HF Average OSPL90 of the device?	106 – 111dB		107 – 112dB		107dB	
6) What is the HF Average full-on gain of the device?	30 – 35dB		28 – 37dB		28 – 37dB	
7) What is the frequency response of this model?	200 – 8000Hz		200 – 6300Hz		200 – 7100Hz	
8) Please specify this model's coupling system:	☐ 711 Coupler ☐ O	lanufacturing Coupler ther one/Not Applicable	■ 2 cc Coupler □ 711 Coupler □ In Situ	<ul><li>☐ Manufacturing Coupler</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>	■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ	<ul><li>☐ Manufacturing Coupler</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>
9) How many channels or bands are employed in the device?	2 Channels / 12 Bands		4 Channels / 8 Ba	ands	2 Channels	
10) What fitting formulae are available for programming?	■ NAL-NL1 □ NAL-NL2	□ DSL-5.0 ■ Proprietary Algorithm □ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	☐ DSL-5.0 ■ Proprietary Algorithm ☐ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	☐ DSL-5.0 ■ Proprietary Algorithm ☐ Other(s)
11) Which of the following features are included in the product?	Directional Microphone System Manual VC/Memories Remote Control VC/Memories Noise Reduction Speech Enhancement Feedback Cancellation Occlusion Management Wind Noise Management Frequency Lowering Datalogging Self-Learning Wax Guard System Water Resistance Vent Estimation/Compensation Voice/Alerting Indicators (eg, low battery alert) Rechargeable Battery Telecoil FM System Compatibility Bluetooth Compatibility		□ Directional Microphone System     □ Manual VC/Memories     □ Remote Control VC/Memories     ■ Noise Reduction     □ Speech Enhancement     ■ Feedback Cancellation     □ Occlusion Management     □ Wind Noise Management     □ Frequency Lowering     □ Datalogging     □ Self-Learning     ■ Wax Guard System     □ Water Resistance     □ Voice/Alerting Indicators (eg, low battery alert)     □ Rechargeable Battery     □ Telecoil     □ FM System Compatibility     □ Bluetooth Compatibility		□ Directional Microphone System □ Manual VC/Memories □ Remote Control VC/Memories □ Noise Reduction □ Speech Enhancement ■ Feedback Cancellation □ Occlusion Management □ Wind Noise Management □ Frequency Lowering □ Datalogging □ Self-Learning ■ Wax Guard System □ Water Resistance □ Vent Estimation/Compensation  1t) ■ Voice/Alerting Indicators (eg, low battery ale □ Rechargeable Battery □ Telecoil □ FM System Compatibility □ Bluetooth Compatibility	
12) If there is a directional system, what best describes the directional/memory mode function of this model?	None/Not Applicable		None/Not Applic	able	None/Not Applic	able
13) What is the number of listening programs or memories?	Four extra listing progra	ams or memories	Four extra listing	programs or memories	None/Not Applic	able
14) What battery sizes are available for the hearing aid?		□ 312 □ 675	■ <b>10</b> □ 13	□ 312 □ 675	■ <b>10</b> □ 13	□ 312 □ 675

Company Name: Address:

ompany Name: uddress:	Beltone Electronics  2601 Patriot Blvd  Glenview, IL 60026  (800) 621-1275  www.beltone.com				
What is your product's name and model designation?	Touch	Reach	One		
What was the month and year of the product's introduction?	November 2008	June 2008	May 2006		
Of the following pricing classes, what best describes this product?	Premium Level	Premium Level	Premium Level		
4) What are the recommended fitting ranges?	☐ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)		
5) What is the HF Average OSPL90 of the device?	115dB	112dB	112dB		
6) What is the HF Average full-on gain of the device?	46dB	38dB	38dB		
7) What is the frequency response of this model?	100 – 5850Hz	120 – 5880Hz	120 – 5880Hz		
Please specify this model's coupling system:	■ 2 cc Coupler	■ 2 cc Coupler	■ 2 cc Coupler		
9) How many channels or bands are employed in the device?	17 and 9 Channels	17 and 9 Channels	17 Channels		
10) What fitting formulae are available for programming?	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)		
11) Which of the following features are included in the product?	□ Directional Microphone System     ■ Manual VC/Memories     □ Remote Control VC/Memories     ■ Noise Reduction     ■ Speech Enhancement     ■ Feedback Cancellation     □ Occlusion Management     ■ Wind Noise Management     □ Frequency Lowering     ■ Datalogging     □ Self-Learning     ■ Wax Guard System     □ Water Resistance     □ Vent Estimation/Compensation     ■ Voice/Alerting Indicators (eg, low battery alert)     □ Rechargeable Battery     □ Telecoil     □ FM System Compatibility     □ Bluetooth Compatibility	■ Directional Microphone System ■ Manual VC/Memories □ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation □ Occlusion Management ■ Wind Noise Management □ Frequency Lowering ■ Datalogging □ Self-Learning ■ Wax Guard System □ Water Resistance □ Vent Estimation/Compensation ■ Voice/Alerting Indicators (eg, low battery alert) □ Rechargeable Battery □ Telecoil □ FM System Compatibility □ Bluetooth Compatibility	Manual VC/Memories Remote Control VC/Memories Noise Reduction Speech Enhancement Feedback Cancellation Occlusion Management Wind Noise Management Frequency Lowering Datalogging Self-Learning Wax Guard System Water Resistance Vent Estimation/Compensation Voice/Alerting Indicators (eg, low battery alert) Rechargeable Battery Telecoil FM System Compatibility Bluetooth Compatibility		
12) If there is a directional system, what best describes the directional/memory mode function of this model?	None/Not Applicable	None/Not Applicable	None/Not Applicable		
13) What is the number of listening programs or memories?	Four extra listing programs or memories	Four extra listing programs or memories	Four extra listing programs or memories		
14) What battery sizes are available for the hearing aid?	■ 10 □ 312 □ 675	■ <b>10</b> □ 312 □ 675	■ 10 ☐ 312 ☐ 675		

Company Name: Address:	Beltone Electronics  2601 Patriot Blvd Glenview, IL 60026 (800) 621-1275 www.beltone.com			Bernafon 200 Cottontail Lane, Bldg B Somerset, NJ 08873 (888) 941-4203 www.bernafon-us.com  bernafon  §			
		Helping the wo	rld hear better			learing Solutions	
What is your product's name and model designation?	ldentity™		Change™		ICOS	A	
2) What was the month and year of the product's introduction?	January 2009		April 2009		June 2005	9	
3) Of the following pricing classes, what best describes this product?	Mid/High Level		Mid Level		Premium Level		
4) What are the recommended fitting ranges?	☐ Severe (70-90 dE Moderate-to-Sev	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)		□ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) □ Mild (20-39 dB HL)		Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	
5) What is the HF Average OSPL90 of the device?	112dB		112dB		104 dB SPL		
6) What is the HF Average full-on gain of the device?	38dB		38dB		34 dB SPL		
7) What is the frequency response of this model?	120 – 5880Hz		120 – 5880Hz		100 – 7500 Hz		
8) Please specify this model's coupling system:	☐ 711 Coupler [	☐ Manufacturing Coupler☐ Other☐ None/Not Applicable	■ 2 cc Coupler □ 711 Coupler □ In Situ	<ul><li>☐ Manufacturing Coupler</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>	■ 2 cc Coupler □ 711 Coupler □ In Situ	<ul><li>☐ Manufacturing Coupler</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>	
9) How many channels or bands are employed in the device?	9 Channels		6 Channels		7 Channels		
10) What fitting formulae are available for programming?	□ NAL-NR □ NAL-NL1 □ NAL-NL2 □ DSL-4.0	☐ DSL-5.0 ■ Proprietary Algorithm ☐ Other(s)	□ NAL-NR □ NAL-NL1 □ NAL-NL2 □ DSL-4.0	☐ DSL-5.0 ■ Proprietary Algorithm ☐ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	☐ DSL-5.0 ☐ Proprietary Algorithm ☐ Other(s)	
11) Which of the following features are included in the product?	■ Directional Microphone System ■ Manual VC/Memories □ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation □ Occlusion Management ■ Wind Noise Management □ Frequency Lowering ■ Datalogging □ Self-Learning ■ Wax Guard System □ Water Resistance □ Vent Estimation/Compensation ■ Voice/Alerting Indicators (eg, low battery alert) □ Rechargeable Battery □ Telecoil □ FM System Compatibility □ Bluetooth Compatibility		■ Directional Microphone System ■ Manual VC/Memories □ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation □ Occlusion Management □ Wind Noise Management □ Frequency Lowering ■ Datalogging □ Self-Learning ■ Wax Guard System □ Water Resistance □ Vent Estimation/Compensation ■ Voice/Alerting Indicators (eg, low battery alert) □ Rechargeable Battery □ Telecoil □ FM System Compatibility □ Bluetooth Compatibility		□ Directional Microphone System □ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction □ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management □ Frequency Lowering ■ Datalogging □ Self-Learning ■ Wax Guard System □ Water Resistance ■ Vent Estimation/Compensation □ Voice/Alerting Indicators (eg, low battery alert) □ Rechargeable Battery □ Telecoil □ FM System Compatibility □ Bluetooth Compatibility		
12) If there is a directional system, what best describes the directional/memory mode function of this model?	None/Not Applicab	le	None/Not Applica	able	None/Not Applic	able	
13) What is the number of listening programs or memories?	Four extra listing p	rograms or memories	Four extra listing	programs or memories	Three extra lister or memories	ning programs	
14) What battery sizes are available for the hearing aid?	■ <b>10</b> □ 13	☐ 312 ☐ 675	■ 10 □ 13	☐ 312 ☐ 675	■ <b>10</b> □ 13	☐ 312 ☐ 675	

.company Name: Address:	200 Cottontail Lane, Bldg B Somerset, NJ 08873 (888) 941-4203 www.bernafon-us.com				
		Innovative Hearing Solutions			
What is your product's name and model designation?	PRIO	MOVE	NEO		
2) What was the month and year of the product's introduction?	June 2006	December 2008	November 2004		
3) Of the following pricing classes, what best describes this product?	Mid Level	Mid/High Level	Low/Mid Level		
4) What are the recommended fitting ranges?	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ☐ Moderate-to-Severe (55-69 dB HL) ☐ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ☐ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ☐ Moderate-to-Severe (55-69 dB HL) ☐ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)		
5) What is the HF Average OSPL90 of the device?	104dB SPL	104dB SPL	104dB SPL		
6) What is the HF Average full-on gain of the device?	34dB SPL	34dB SPL	34dB SPL		
7) What is the frequency response of this model?	110 – 7500Hz	110 – 7500Hz	100 – 6000Hz		
8) Please specify this model's coupling system:	■ 2 cc Coupler  □ 711 Coupler □ In Situ  □ Manufacturing Couple □ Other □ None/Not Applicable	☐ 711 Coupler ☐ Other	■ 2 cc Coupler		
9) How many channels or bands are employed in the device?	7 Channels	7 Channels	5 Channels		
10) What fitting formulae are available for programming?	□ NAL-NR         □ DSL-5.0           ■ NAL-NL1         □ Proprietary           □ NAL-NL2         Algorithm           ■ DSL-4.0         □ Other(s)	□ NAL-NR         □ DSL-5.0           ■ NAL-NL1         □ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         □ DSL-5.0           ■ NAL-NL1         □ Proprietary           □ NAL-NL2         Algorithm           ■ DSL-4.0         □ Other(s)		
11) Which of the following features are included in the product?	□ Directional Microphone System     □ Manual VC/Memories     ■ Remote Control VC/Memories     ■ Noise Reduction     □ Speech Enhancement     ■ Feedback Cancellation     □ Occlusion Management     □ Wind Noise Management     □ Frequency Lowering     □ Datalogging     □ Self-Learning     □ Wax Guard System     □ Water Resistance     □ Vent Estimation/Compensation     □ Voice/Alerting Indicators (eg, low battery ale Rechargeable Battery     □ Telecoil     □ FM System Compatibility     □ Bluetooth Compatibility	<ul> <li>□ Directional Microphone System</li> <li>□ Manual VC/Memories</li> <li>■ Remote Control VC/Memories</li> <li>■ Noise Reduction</li> <li>□ Speech Enhancement</li> <li>■ Feedback Cancellation</li> <li>■ Occlusion Management</li> <li>■ Wind Noise Management</li> <li>□ Frequency Lowering</li> <li>■ Datalogging</li> <li>□ Self-Learning</li> <li>■ Wax Guard System</li> <li>□ Water Resistance</li> <li>■ Vent Estimation/Compensation</li> <li>rt)</li> <li>□ Voice/Alerting Indicators (eg, low battery alert)</li> <li>□ Rechargeable Battery</li> <li>□ Telecoil</li> <li>□ FM System Compatibility</li> <li>□ Bluetooth Compatibility</li> </ul>	□ Directional Microphone System □ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction □ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management □ Wind Noise Management □ Frequency Lowering □ Datalogging □ Self-Learning ■ Wax Guard System □ Water Resistance ■ Vent Estimation/Compensation □ Voice/Alerting Indicators (eg, low battery alert) □ Rechargeable Battery □ Telecoil □ FM System Compatibility □ Bluetooth Compatibility		
12) If there is a directional system, what best describes the directional/memory mode function of this model?	None/Not Applicable	None/Not Applicable	None/Not Applicable		
13) What is the number of listening programs or memories?	Two extra listening programs or memorie	Three extra listening programs or memories	Two extra listening programs or memories		
14) What battery sizes are available for the hearing aid?	■ 10 ☐ 312 ☐ 675	■ 10 □ 312 □ 675	■ 10 ☐ 312 ☐ 675		

#### Company Name: **Bernafon** Interton Address: 200 Cottontail Lane, Bldg B 8001 Bloomington Fwy Somerset, NJ 08873 Bloomington, MN 55420 (888) 941-4203 (800) 392-9932 www.bernafon-us.com www.simplyinterton.com bernafon<sup>®</sup> INTERTON WIN Instinct CIC Power 1) What is your product's name Avio5 CIC High Power Gain and model designation? 2) What was the month and year of March 2005 November 2008 April 2009 the product's introduction? Premium Level Premium Level 3) Of the following pricing classes, Entry Level what best describes this product? ☐ Severe to Profound (>90 dB HL) ☐ Severe to Profound (>90 dB HL) ☐ Severe to Profound (>90 dB HL) 4) What are the recommended Severe (70-90 dB HL) Severe (70-90 dB HL Severe (70-90 dB HL fitting ranges? Moderate-to-Severe (55-69 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) Mild-to-Moderate (40-54 dB HL) Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL) ■ Mild (20-39 dB HL) ■ Mild (20-39 dB HL) 5) What is the HF Average OSPL90 104dR SPI 111dR SPI 111dR SPI of the device? 6) What is the HF Average full-on 34dB SPL 39dB 39dB gain of the device? 100 - 6000Hz 100 - 6330Hz 100 - 6330Hz 7) What is the frequency response of this model? ☐ Manufacturing Coupler ☐ Manufacturing Coupler ☐ Manufacturing Coupler 8) Please specify this model's ■ 2 cc Coupler ■ 2 cc Coupler ■ 2 cc Coupler ☐ 711 Coupler ☐ 711 Coupler Other Other ☐ 711 Coupler Other coupling system: ☐ In Situ ☐ None/Not Applicable None/Not Applicable ☐ In Situ None/Not Applicable ☐ In Situ 9) How many channels or bands are 3 Channels 17 Channels 12 Channels employed in the device? ☐ NAL-NR ☐ DSL-5.0 □ NAL-NR ☐ DSL-5.0 □ NAL-NR ☐ DSL-5.0 10) What fitting formulae are available ■ NAL-NL1 □ Proprietary ■ NAL-NL1 Proprietary ■ NAL-NL1 Proprietary for programming? □ NAL-NL2 Algorithm □ NAL-NL2 Algorithm NAL-NL2 Algorithm ☐ Other(s) ■ DSL-4.0 ☐ Other(s) ■ DSL-4.0 ☐ Other(s) ■ DSI -4.0 ☐ Directional Microphone System 11) Which of the following features are included in the product? ■ Manual VC/Memories ■ Manual VC/Memories ☐ Manual VC/Memories ■ Remote Control VC/Memories ☐ Remote Control VC/Memories ☐ Remote Control VC/Memories ■ Noise Reduction ■ Noise Reduction ■ Noise Reduction ☐ Speech Enhancement ■ Speech Enhancement ■ Speech Enhancement ■ Feedback Cancellation ■ Feedback Cancellation ■ Feedback Cancellation ■ Occlusion Management ■ Occlusion Management ■ Occlusion Management ☐ Wind Noise Management ■ Wind Noise Management ■ Wind Noise Management ■ Frequency Lowering ■ Frequency Lowering ☐ Frequency Lowering ■ Datalogging □ Datalogging Datalogging ☐ Self-Learning ■ Self-Learning ■ Self-Learning ■ Wax Guard System ■ Wax Guard System ■ Wax Guard System ☐ Water Resistance ■ Water Resistance ■ Water Resistance ■ Vent Estimation/Compensation ■ Vent Estimation/Compensation ■ Vent Estimation/Compensation ☐ Voice/Alerting Indicators (eg, low battery alert) ■ Voice/Alerting Indicators (eq., low battery alert) ■ Voice/Alerting Indicators (eq, low battery alert) ☐ Rechargeable Battery Rechargeable Battery ☐ Rechargeable Battery ■ Telecoil ■ Telecoil ☐ FM System Compatibility ☐ FM System Compatibility ☐ FM System Compatibility ☐ Bluetooth Compatibility ☐ Bluetooth Compatibility ☐ Bluetooth Compatibility 12) If there is a directional system, what None/Not Applicable None/Not Applicable None/Not Applicable best describes the directional/memory mode function of this model? 13) What is the number of listening One extra listening program or memory Four extra listing programs or memories Four extra listing programs or memories programs or memories? **1**0 □ 312 □ 312 **1**0 □ 312 14) What battery sizes are available **1**0 for the hearing aid? 13 675 13 675 13 675

Company Name: Oticon Inc Address: 29 Schoolhouse Rd Somerset, NJ 08873 (800) 526-3921 www.Oticonusa.com OTICON Epoq W CIC 1) What is your product's name Vigo Pro Vigo and model designation? 2) What was the month and year of July 2007 April 2008 April 2008 the product's introduction? Mid Level 3) Of the following pricing classes, Premium Level Mid/High Level what best describes this product? ☐ Severe to Profound (>90 dB HL) ☐ Severe to Profound (>90 dB HL) ☐ Severe to Profound (>90 dB HL) 4) What are the recommended Severe (70-90 dB HL) Severe (70-90 dB HL) Severe (70-90 dB HL) fitting ranges? Moderate-to-Severe (55-69 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL) ☐ Mild (20-39 dB HL) ☐ Mild (20-39 dB HL) 109dB 5) What is the HF Average OSPL90 109dR 109dR of the device? 37dB 37dB 6) What is the HF Average full-on 37dB gain of the device? 100 - 8700Hz 100 - 7300Hz 100 - 7300Hz 7) What is the frequency response of this model? ☐ Manufacturing Coupler ☐ Manufacturing Coupler ☐ Manufacturing Coupler 8) Please specify this model's ■ 2 cc Coupler ■ 2 cc Coupler ■ 2 cc Coupler ☐ 711 Coupler ☐ Other Other ☐ 711 Coupler ☐ Other ☐ 711 Coupler coupling system: ☐ In Situ ☐ None/Not Applicable ☐ In Situ ☐ None/Not Applicable ☐ In Situ ☐ None/Not Applicable 10 Channels 8 Channels 6 Channels 9) How many channels or bands are employed in the device? ■ DSL-5.0 □ NAL-NR ☐ DSL-5.0 □ NAL-NR □ NAL-NR ☐ DSL-5.0 10) What fitting formulae are available □ NAL-NL1 Proprietary ■ NAL-NL1 Proprietary ■ NAL-NL1 □ Proprietary for programming? □ NAL-NL2 Algorithm □ NAL-NL2 Algorithm □ NAL-NL2 Algorithm □ DSI-4.0 ☐ Other(s) □ DSI-4.0 ☐ Other(s) □ DSI-4.0 ☐ Other(s) ■ Directional Microphone System ■ Directional Microphone System ■ Directional Microphone System 11) Which of the following features are included in the product? ☐ Manual VC/Memories ☐ Remote Control VC/Memories ☐ Remote Control VC/Memories ☐ Remote Control VC/Memories ■ Noise Reduction ☐ Noise Reduction ☐ Noise Reduction ■ Speech Enhancement ☐ Speech Enhancement ☐ Speech Enhancement ☐ Feedback Cancellation ☐ Feedback Cancellation ■ Feedback Cancellation ☐ Occlusion Management ☐ Occlusion Management ■ Occlusion Management ■ Wind Noise Management ☐ Wind Noise Management ☐ Wind Noise Management ☐ Frequency Lowering ☐ Frequency Lowering ☐ Frequency Lowering ■ Datalogging □ Datalogging □ Datalogging ☐ Self-Learning ☐ Self-Learning ☐ Self-Learning ■ Wax Guard System ☐ Wax Guard System ☐ Wax Guard System ■ Water Resistance ☐ Water Resistance ☐ Water Resistance ■ Vent Estimation/Compensation ☐ Vent Estimation/Compensation ☐ Vent Estimation/Compensation ■ Voice/Alerting Indicators (eg, low battery alert) ☐ Voice/Alerting Indicators (eg, low battery alert) ☐ Voice/Alerting Indicators (eq., low battery alert) ☐ Rechargeable Battery ☐ Rechargeable Battery ☐ Rechargeable Battery ☐ FM System Compatibility ☐ FM System Compatibility ☐ FM System Compatibility ☐ Bluetooth Compatibility ☐ Bluetooth Compatibility ☐ Bluetooth Compatibility 12) If there is a directional system, what None/Not Applicable None/Not Applicable None/Not Applicable best describes the directional/memory mode function of this model? 13) What is the number of listening One extra listening program or memory One extra listening program or memory One extra listening program or memory programs or memories? □ 312 □ 312 **1**0 □ 312 14) What battery sizes are available **1**0 **1**0 for the hearing aid? □ 13 675 13 675 13 □ 675

Company Name: Address:	Otico 29 School Somerset, (800) 52 www.Otico	Phonak 4520 Weaver Pkwy Warrenville, IL 60555 (800) 777-7333 www.phonak-us.com		
	PEO	PLE FIRST		
1) What is your product's name and model designation?	Hit Pro	Hit	Exélia ART CIC	
2) What was the month and year of the product's introduction?	April 2009	April 2009	April 2009	
Of the following pricing classes, what best describes this product?	Economy	Entry Level	Premium Level	
4) What are the recommended fitting ranges?	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)	□ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	
5) What is the HF Average OSPL90 of the device?	109dB	109dB	108dB SPL	
What is the HF Average full-on gain of the device?	37dB	37dB	28dB	
7) What is the frequency response of this model?	100 – 7300Hz	100 – 7300Hz	<100 – 7000Hz	
8) Please specify this model's coupling system:	■ 2 cc Coupler	■ 2 cc Coupler	■ 2 cc Coupler	
9) How many channels or bands are employed in the device?	6 Channels	4 Channels	20 Channels	
10) What fitting formulae are available for programming?	□ NAL-NR       □ DSL-5.0         ■ NAL-NL1       □ Proprietary         □ NAL-NL2       Algorithm         □ DSL-4.0       □ Other(s)	□ NAL-NR       □ DSL-5.0         ■ NAL-NL1       □ Proprietary         □ NAL-NL2       Algorithm         □ DSL-4.0       □ Other(s)	□ NAL-NR       ■ DSL-5.0         ■ NAL-NL1       ■ Proprietary         □ NAL-NL2       Algorithm         □ DSL-4.0       ■ Other(s)	
11) Which of the following features are included in the product?	■ Directional Microphone System	■ Directional Microphone System    Manual VC/Memories   Remote Control VC/Memories   Noise Reduction   Speech Enhancement   Feedback Cancellation   Occlusion Management   Wind Noise Management   Frequency Lowering   Datalogging   Self-Learning   Wax Guard System   Water Resistance   Vent Estimation/Compensation   Voice/Alerting Indicators (eg, low battery alert)   Rechargeable Battery   Telecoil   FM System Compatibility   Bluetooth Compatibility	□ Directional Microphone System     ■ Manual VC/Memories     ■ Remote Control VC/Memories     ■ Noise Reduction     ■ Speech Enhancement     ■ Feedback Cancellation     ■ Occlusion Management     ■ Wind Noise Management     □ Frequency Lowering     ■ Datalogging     ■ Self-Learning     ■ Wax Guard System     □ Water Resistance     ■ Vent Estimation/Compensation     †	
12) If there is a directional system, what best describes the directional/memory mode function of this model?	None/Not Applicable	None/Not Applicable	None/Not Applicable	
13) What is the number of listening programs or memories?	One extra listening program or memory	One extra listening program or memory	Five or more extra listing programs or memories	
14) What battery sizes are available for the hearing aid?	■ 10	■ 10 ☐ 312 ☐ 675	■ 10 ☐ 312 ☐ 13 ☐ 675	

Company Name: Address:	Phonak 4520 Weaver Pkwy Warrenville, IL 60555 (800) 777-7333 www.phonak-us.com					
What is your product's name and model designation?	Exélia ART Power CIC	Versáta CIC	Versáta Power CIC			
2) What was the month and year of the product's introduction?	April 2009	October 2008	October 2008			
3) Of the following pricing classes, what best describes this product?	Premium Level	Mid Level	Mid Level			
4) What are the recommended fitting ranges?	☐ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>			
5) What is the HF Average OSPL90 of the device?	112dB SPL	108dB SPL	112dB SP			
6) What is the HF Average full-on gain of the device?	51dB	28dB	55dB			
7) What is the frequency response of this model?	<100 – 6200Hz	<100 – 7000Hz	<100 – 6200Hz			
8) Please specify this model's coupling system:	■ 2 cc Coupler	■ 2 cc Coupler	■ 2 cc Coupler			
9) How many channels or bands are employed in the device?	20 Channels	16 Channels	16 Channels			
10) What fitting formulae are available for programming?	□ NAL-NR □ DSL-5.0 □ Proprietary □ NAL-NL2 □ Algorithm □ OSL-4.0 □ Other(s)	□ NAL-NR □ DSL-5.0 □ Proprietary □ NAL-NL2 □ Algorithm □ DSL-4.0 □ Other(s)	□ NAL-NR       ■ DSL-5.0         ■ NAL-NL1       ■ Proprietary         □ NAL-NL2       Algorithm         □ DSL-4.0       ■ Other(s)			
11) Which of the following features are included in the product?	<ul> <li>□ Directional Microphone System</li> <li>■ Manual VC/Memories</li> <li>■ Remote Control VC/Memories</li> <li>■ Noise Reduction</li> <li>■ Speech Enhancement</li> <li>■ Feedback Cancellation</li> <li>■ Occlusion Management</li> <li>■ Wind Noise Management</li> <li>□ Frequency Lowering</li> <li>■ Datalogging</li> <li>■ Self-Learning</li> <li>■ Wax Guard System</li> <li>□ Water Resistance</li> <li>■ Vent Estimation/Compensation</li> <li>■ Voice/Alerting Indicators (eg, low battery alert)</li> <li>□ Rechargeable Battery</li> <li>□ Telecoil</li> <li>□ FM System Compatibility</li> <li>□ Bluetooth Compatibility</li> </ul>	<ul> <li>□ Directional Microphone System</li> <li>■ Manual VC/Memories</li> <li>■ Remote Control VC/Memories</li> <li>■ Noise Reduction</li> <li>■ Speech Enhancement</li> <li>■ Feedback Cancellation</li> <li>■ Occlusion Management</li> <li>■ Wind Noise Management</li> <li>■ Frequency Lowering</li> <li>■ Datalogging</li> <li>■ Self-Learning</li> <li>■ Wax Guard System</li> <li>□ Water Resistance</li> <li>■ Vent Estimation/Compensation</li> <li>■ Voice/Alerting Indicators (eg, low battery alert)</li> <li>□ Rechargeable Battery</li> <li>□ Telecoil</li> <li>□ FM System Compatibility</li> <li>□ Bluetooth Compatibility</li> </ul>	<ul> <li>□ Directional Microphone System</li> <li>■ Manual VC/Memories</li> <li>■ Remote Control VC/Memories</li> <li>■ Noise Reduction</li> <li>■ Speech Enhancement</li> <li>■ Feedback Cancellation</li> <li>■ Occlusion Management</li> <li>■ Wind Noise Management</li> <li>■ Frequency Lowering</li> <li>■ Datalogging</li> <li>■ Self-Learning</li> <li>■ Wax Guard System</li> <li>■ Water Resistance</li> <li>■ Vent Estimation/Compensation</li> <li>■ Voice/Alerting Indicators (eg, low battery alert)</li> <li>□ Rechargeable Battery</li> <li>□ Telecoil</li> <li>□ FM System Compatibility</li> <li>□ Bluetooth Compatibility</li> </ul>			
12) If there is a directional system, what best describes the directional/memory mode function of this model?	None/Not Applicable	None/Not Applicable	None/Not Applicable			
13) What is the number of listening programs or memories?	Five or more extra listing programs or memories	Five or more extra listing programs or memories	Five or more extra listing programs or memories			
14) What battery sizes are available for the hearing aid?	■ <b>10</b> □ 312 □ 13 □ 675	■ <b>10</b> □ 312 □ 675	■ 10 ☐ 312 ☐ 675			

Company Name: Address:	4520 We Warrenvi (800)	onak eaver Pkwy Ile, IL 60555 777-7333 onak-us.com		8001 Bloom Bloomingto (800) 24 www.gnre	n, MN 55420 18-4327		
What is your product's name and model designation?	Certéna Power CIC		be by ReSound be910-I	м	Azure AZ10-BP		
What was the month and year of the product's introduction?	October 2008		January 2009		April 2007		
3) Of the following pricing classes, what best describes this product?	Economy/Entry Lev	el	Premium Level		Premium Level		
4) What are the recommended fitting ranges?	Severe to Profou	8 HL) vere (55-69 dB HL) te (40-54 dB HL)	Severe (70-90  Moderate-to-9  Mild-to-Mode	□ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)		□ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	
5) What is the HF Average OSPL90 of the device?	112dB SPL		115dB SPL		111dB SPL		
6) What is the HF Average full-on gain of the device?	55dB		46dB		35dB		
7) What is the frequency response of this model?	<100 – 6200Hz		100 – 5850Hz		100 – 6330Hz		
8) Please specify this model's coupling system:	☐ 711 Coupler [	☐ Manufacturing Coupler ☐ Other ☐ None/Not Applicable	■ 2 cc Coupler □ 711 Coupler □ In Situ	<ul><li>☐ Manufacturing Coupler</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>	■ 2 cc Coupler □ 711 Coupler □ In Situ	<ul><li>☐ Manufacturing Coupler</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>	
9) How many channels or bands are employed in the device?	6 Channels		17 Channels		17 Channels		
10) What fitting formulae are available for programming?	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	■ DSL-5.0 ■ Proprietary Algorithm ■ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	☐ DSL-5.0 ■ Proprietary Algorithm ■ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	☐ DSL-5.0 ■ Proprietary Algorithm ■ Other(s)	
11) Which of the following features are included in the product?	□ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management □ Wind Noise Management □ Frequency Lowering ■ Datalogging □ Self-Learning ■ Wax Guard System □ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indicators (eg, low battery alert) □ Rechargeable Battery □ Telecoil □ FM System Compatibility □ Bluetooth Compatibility		□ Directional Microphone System     □ Manual VC/Memories     □ Remote Control VC/Memories     ■ Noise Reduction     ■ Speech Enhancement     ■ Feedback Cancellation     □ Occlusion Management     □ Wind Noise Management     □ Frequency Lowering     □ Datalogging     ■ Self-Learning     ■ Wax Guard System     □ Water Resistance     □ Vent Estimation/Compensation     ■ Voice/Alerting Indicators (eg, low battery alert)     □ Rechargeable Battery     □ Telecoil     □ FM System Compatibility     □ Bluetooth Compatibility		□ Directional Microphone System     ■ Manual VC/Memories     □ Remote Control VC/Memories     ■ Noise Reduction     ■ Speech Enhancement     ■ Feedback Cancellation     □ Occlusion Management     □ Wind Noise Management     □ Frequency Lowering     □ Datalogging     ■ Self-Learning     □ Wax Guard System     □ Water Resistance     □ Vent Estimation/Compensation     ○ Voice/Alerting Indicators (eg, low battery alert Rechargeable Battery     □ Telecoil     □ FM System Compatibility     □ Bluetooth Compatibility		
12) If there is a directional system, what best describes the directional/memory mode function of this model?	None/Not Applicab	le	None/Not Applica	able	None/Not Applic	able	
13) What is the number of listening programs or memories?	Four extra listing p	rograms or memories	Default/master p	rogram only	Three extra listin	g programs or memories	
14) What battery sizes are available for the hearing aid?	■ <b>10</b> □ 13	☐ 312 ☐ 675	■ <b>10</b>	□ 312 □ 675	■ <b>10</b>	□ 312 □ 675	

Company Name: ReSound Address: 8001 Bloomington Fwy Bloomington, MN 55420 (800) 248-4327 www.gnresound.com ReSound Xplore XE10-BP Ziga ZG10-BP Essence ES10-P 1) What is your product's name and model designation? 2) What was the month and year of June 2008 April 2008 December 2008 the product's introduction? Low/Mid Level 3) Of the following pricing classes, Mid/High Level Economy Level what best describes this product? ☐ Severe to Profound (>90 dB HL)☐ Severe (70-90 dB HL) ☐ Severe to Profound (>90 dB HL)☐ Severe (70-90 dB HL) ☐ Severe to Profound (>90 dB HL) 4) What are the recommended Severe (70-90 dB HL) fitting ranges? Moderate-to-Severe (55-69 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild-to-Moderate (40-54 dB HL) Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL) ■ Mild (20-39 dB HL) ■ Mild (20-39 dB HL) 5) What is the HF Average OSPL90 111dR SPI 111dR SPI 112dR SPI of the device? 6) What is the HF Average full-on 35dB 35dB 38dB gain of the device? 100 - 6330Hz 100 - 6330Hz 130 - 5860Hz 7) What is the frequency response of this model? ☐ Manufacturing Coupler ☐ Manufacturing Coupler ☐ Manufacturing Coupler 8) Please specify this model's ■ 2 cc Coupler ■ 2 cc Coupler ■ 2 cc Coupler ☐ 711 Coupler ☐ Other Other ☐ 711 Coupler ☐ Other ☐ 711 Coupler coupling system: ☐ In Situ ☐ None/Not Applicable ☐ In Situ ☐ None/Not Applicable ☐ In Situ ☐ None/Not Applicable 17 Channels 9 Channels 6 Channels 9) How many channels or bands are employed in the device? ☐ NAL-NR ☐ DSL-5.0 □ NAL-NR ☐ DSL-5.0 □ NAL-NR ☐ DSL-5.0 10) What fitting formulae are available ■ NAL-NL1 Proprietary ■ NAL-NL1 Proprietary ■ NAL-NL1 Proprietary for programming? □ NAL-NL2 Algorithm □ NAL-NL2 Algorithm □ NAL-NL2 Algorithm ■ DSL-4.0 ■ DSL-4.0 ■ DSL-4.0 ■ Other(s) ■ Other(s) ■ Other(s) ☐ Directional Microphone System 11) Which of the following features ■ Manual VC/Memories ■ Manual VC/Memories ☐ Manual VC/Memories are included in the product? ☐ Remote Control VC/Memories ☐ Remote Control VC/Memories ☐ Remote Control VC/Memories ■ Noise Reduction ■ Noise Reduction ■ Noise Reduction ■ Speech Enhancement ■ Speech Enhancement ■ Speech Enhancement ■ Feedback Cancellation ■ Feedback Cancellation ■ Feedback Cancellation ■ Occlusion Management Occlusion Management ■ Occlusion Management ■ Wind Noise Management ■ Wind Noise Management ☐ Wind Noise Management ☐ Frequency Lowering ☐ Frequency Lowering ☐ Frequency Lowering ■ Datalogging ■ Datalogging □ Datalogging ☐ Self-Learning ☐ Self-Learning ☐ Self-Learning ■ Wax Guard System ■ Wax Guard System ■ Wax Guard System ☐ Water Resistance ☐ Water Resistance ☐ Water Resistance ■ Vent Estimation/Compensation ■ Vent Estimation/Compensation ☐ Vent Estimation/Compensation ■ Voice/Alerting Indicators (eg, low battery alert) ■ Voice/Alerting Indicators (eg, low battery alert) ■ Voice/Alerting Indicators (eg, low battery alert) ☐ Rechargeable Battery ☐ Rechargeable Battery ☐ Rechargeable Battery ☐ FM System Compatibility ☐ FM System Compatibility ☐ FM System Compatibility ☐ Bluetooth Compatibility ☐ Bluetooth Compatibility ☐ Bluetooth Compatibility 12) If there is a directional system, what None/Not Applicable None/Not Applicable None/Not Applicable best describes the directional/memory mode function of this model? 13) What is the number of listening Three extra listing programs or memories One extra listening program or memory Default/master program only programs or memories? □ 312 □ 312 **1**0 □ 312 14) What battery sizes are available **1**0 **1**0 for the hearing aid? □ 13 675 13 675 13 □ 675

#### **Siemens Hearing Instruments Inc**

10 Constitution Ave Piscataway, NJ 08855 (800) 766-4500

www.usa.siemens.com/hearing

	SIEMENS					
What is your product's name and model designation?	Motion 700	Motion 500	Motion 300			
What was the month and year of the product's introduction?	November 2008	November 2008	May 2009			
3) Of the following pricing classes, what best describes this product?	Premium Level	Mid/High Level	Mid Level			
4) What are the recommended fitting ranges?	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)			
5) What is the HF Average OSPL90 of the device?	113dB	113dB	113dB			
6) What is the HF Average full-on gain of the device?	47dB	47dB	47dB			
7) What is the frequency response of this model?	110 – 7100Hz	110 – 7100Hz	110 – 7100Hz			
8) Please specify this model's coupling system:	■ 2 cc Coupler	■ 2 cc Coupler	■ 2 cc Coupler			
9) How many channels or bands are employed in the device?	16 Channels	12 Channels	8 Channels			
10) What fitting formulae are available for programming?	NAL-NR         ■ DSL-5.0           NAL-NL1         ■ Proprietary           NAL-NL2         Algorithm           DSL-4.0         Other(s)	NAL-NR         ■ DSL-5.0           NAL-NL1         ■ Proprietary           NAL-NL2         Algorithm           DSL-4.0         □ Other(s)	NAL-NR         ■ DSL-5.0           NAL-NL1         ■ Proprietary           NAL-NL2         Algorithm           DSL-4.0         Other(s)			
11) Which of the following features are included in the product?	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation □ Occlusion Management □ Wind Noise Management □ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System □ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indicators (eg, low battery alert) □ Rechargeable Battery □ Telecoil □ FM System Compatibility ■ Bluetooth Compatibility	<ul> <li>Directional Microphone System</li> <li>Manual VC/Memories</li> <li>Remote Control VC/Memories</li> <li>Noise Reduction</li> <li>Speech Enhancement</li> <li>Feedback Cancellation</li> <li>Occlusion Management</li> <li>Wind Noise Management</li> <li>Frequency Lowering</li> <li>Datalogging</li> <li>Self-Learning</li> <li>Wax Guard System</li> <li>Water Resistance</li> <li>Vent Estimation/Compensation</li> <li>Voice/Alerting Indicators (eg, low battery alert)</li> <li>Rechargeable Battery</li> <li>Telecoil</li> <li>FM System Compatibility</li> <li>Bluetooth Compatibility</li> </ul>	☐ Rechargeable Battery ☐ Telecoil ☐ FM System Compatibility ■ Bluetooth Compatibility			
12) If there is a directional system, what best describes the directional/memory mode function of this model?	Multichannel fully adaptive directionality	Multichannel fully adaptive directionality	Multichannel fully adaptive directionality			
13) What is the number of listening programs or memories?	Five or more extra listening programs or memories	Five or more extra listening programs or memories	Four extra listening programs or memories			
14) What battery sizes are available for the hearing aid?	■ <b>10</b> □ 312 □ 13 □ 675	■ <b>10</b> □ 312 □ 675	■ <b>10</b> □ 312 □ 13 □ 675			

Company Name:

Address:

Company Name: **Siemens Hearing Instruments Inc Sonic Innovations** Address: 10 Constitution Ave 2795 E Cottonwood Pkwy, Suite 660 Piscataway, NJ 08855 Salt Lake City, UT 84121 (800) 766-4500 (888) 423-7834 www.sonici.com www.usa.siemens.com/hearing ("SONIC **SIEMENS** innovations Motion 100 1) What is your product's name Nitro Velocity 24 and model designation? 2) What was the month and year of May 2009 August 2007 August 2008 the product's introduction? 3) Of the following pricing classes, Low/Mid Level Mid Level Premium Level what best describes this product? ☐ Severe to Profound (>90 dB HL) ■ Severe to Profound (>90 dB HL) ☐ Severe to Profound (>90 dB HL) 4) What are the recommended Severe (70-90 dB HL) Severe (70-90 dB HL) Severe (70-90 dB HL) fitting ranges? Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Moderate-to-Severe (55-69 dB HL) ■ Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL) ☐ Mild (20-39 dB HL) ☐ Mild (20-39 dB HL) 5) What is the HF Average OSPL90 113dR 128dR 106dR SPI of the device? 47dB 6) What is the HF Average full-on 70dB 30dB gain of the device? 110 - 7100Hz 200 - 5000Hz 200 - 5600Hz 7) What is the frequency response of this model? ☐ Manufacturing Coupler ☐ Manufacturing Coupler ☐ Manufacturing Coupler 8) Please specify this model's ■ 2 cc Coupler ■ 2 cc Coupler ■ 2 cc Coupler ☐ Other □ Other ☐ 711 Coupler ☐ Other ☐ 711 Coupler ☐ 711 Coupler coupling system: ☐ In Situ ☐ None/Not Applicable ☐ In Situ ☐ None/Not Applicable ☐ In Situ ☐ None/Not Applicable 9) How many channels or bands are 6 Channels 6 Channels 24 Channels employed in the device? ■ DSL-5.0 ■ DSL-5.0 ■ DSL-5.0 ☐ NAL-NR □ NAL-NR □ NAL-NR 10) What fitting formulae are available ■ NAL-NL1 Proprietary ■ NAL-NL1 ■ Proprietary ■ NAL-NL1 Proprietary for programming? □ NAL-NL2 Algorithm □ NAL-NL2 Algorithm □ NAL-NL2 Algorithm ☐ Other(s) □ DSI-4.0 ☐ Other(s) □ DSI-4.0 ☐ Other(s) □ DSI-4.0 ■ Directional Microphone System ☐ Directional Microphone System 11) Which of the following features ☐ Manual VC/Memories ☐ Manual VC/Memories are included in the product? ■ Manual VC/Memories ■ Remote Control VC/Memories ☐ Remote Control VC/Memories ☐ Remote Control VC/Memories ■ Noise Reduction ■ Noise Reduction ■ Noise Reduction ■ Speech Enhancement ☐ Speech Enhancement ■ Speech Enhancement ■ Feedback Cancellation ■ Feedback Cancellation ■ Feedback Cancellation ☐ Occlusion Management ☐ Occlusion Management ■ Occlusion Management ☐ Wind Noise Management ☐ Wind Noise Management ■ Wind Noise Management ☐ Frequency Lowering ☐ Frequency Lowering ☐ Frequency Lowering ■ Datalogging ■ Datalogging ■ Datalogging ☐ Self-Learning ☐ Self-Learning ☐ Self-Learning ■ Wax Guard System ■ Wax Guard System ■ Wax Guard System ☐ Water Resistance ☐ Water Resistance ☐ Water Resistance ■ Vent Estimation/Compensation ■ Vent Estimation/Compensation ☐ Vent Estimation/Compensation ■ Voice/Alerting Indicators (eg, low battery alert) ■ Voice/Alerting Indicators (eg, low battery alert) ■ Voice/Alerting Indicators (eg, low battery alert) ☐ Rechargeable Battery ☐ Rechargeable Battery ☐ Rechargeable Battery ☐ FM System Compatibility ☐ FM System Compatibility ☐ FM System Compatibility ☐ Bluetooth Compatibility ☐ Bluetooth Compatibility ☐ Bluetooth Compatibility 12) If there is a directional system, what Multichannel fully adaptive directionality None/Not Applicable None/Not Applicable best describes the directional/memory mode function of this model? 13) What is the number of listening Two extra listening programs or memories Three extra listening programs Four extra listing programs or memories programs or memories? or memories □ 312 **1**0 □ 312 **1**0 □ 312 14) What battery sizes are available **1**0 for the hearing aid? □ 13 675 13 675 13 □ 675

#### **Sonic Innovations**

2795 E Cottonwood Pkwy, Suite 660 Salt Lake City, UT 84121 (888) 423-7834

	www.sonici.com					
	(( SONIC innovations					
What is your product's name and model designation?	Velocity 12		Velocity 6		Velocity 4	
What was the month and year of the product's introduction?	August 2008		October 2008		August 2008	
3) Of the following pricing classes, what best describes this product?	Mid/High Level		Mid Level		Low/Mid Level	
4) What are the recommended fitting ranges?	Severe to Profo Severe (70-90 d Moderate-to-Se Mild-to-Modera Mild (20-39 dB	B HL) evere (55-69 dB HL) ate (40-54 dB HL)	☐ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ☐ Moderate-to-Severe (55-69 dB HL) ☐ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)		Severe (70-90  Moderate-to-9	Severe (55-69 dB HL) rate (40-54 dB HL)
5) What is the HF Average OSPL90 of the device?	106dB SPL		106dB SPL		106dB SPL	
6) What is the HF Average full-on gain of the device?	30dB		30dB		30dB	
7) What is the frequency response of this model?	200 – 5600Hz		200 – 5600Hz		200 – 4800Hz	
8) Please specify this model's coupling system:	☐ 711 Coupler	<ul><li>☐ Manufacturing Coupler</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>	■ 2 cc Coupler □ 711 Coupler □ In Situ	<ul><li>☐ Manufacturing Coupler</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>	■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ	<ul><li>☐ Manufacturing Coupler</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>
9) How many channels or bands are employed in the device?	12 Channels		6 Channels		4 Channels	
10) What fitting formulae are available for programming?	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	■ DSL-5.0 ■ Proprietary Algorithm □ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	■ DSL-5.0 ■ Proprietary Algorithm □ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	■ DSL-5.0 ■ Proprietary Algorithm □ Other(s)
11) Which of the following features are included in the product?	□ Directional Microphone System □ Manual VC/Memories □ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging □ Self-Learning ■ Wax Guard System □ Water Resistance □ Vent Estimation/Compensation □ Voice/Alerting Indicators (eg, low battery alert) □ Rechargeable Battery □ Telecoil □ FM System Compatibility □ Bluetooth Compatibility		□ Directional Microphone System     □ Manual VC/Memories     □ Remote Control VC/Memories     ■ Noise Reduction     ■ Speech Enhancement     ■ Feedback Cancellation     ■ Occlusion Management     ■ Wind Noise Management     □ Frequency Lowering     ■ Datalogging     □ Self-Learning     ■ Wax Guard System     □ Water Resistance     □ Vent Estimation/Compensation     □ Voice/Alerting Indicators (eg, low battery alert)     □ Rechargeable Battery     □ Telecoil     □ FM System Compatibility     □ Bluetooth Compatibility		□ Directional Microphone System □ Manual VC/Memories □ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management □ Frequency Lowering □ Datalogging □ Self-Learning ■ Wax Guard System □ Water Resistance □ Vent Estimation/Compensation t) □ Voice/Alerting Indicators (eg, low battery alert) □ Rechargeable Battery □ Telecoil □ FM System Compatibility □ Bluetooth Compatibility	
12) If there is a directional system, what best describes the directional/memory mode function of this model?	None/Not Applicat	ble	None/Not Applicable		None/Not Applica	able
13) What is the number of listening programs or memories?	Three extra listing	programs or memories	Two extra listing	programs or memories	Two extra listing	programs or memories
14) What battery sizes are available for the hearing aid?	■ <b>10</b> □ 13	□ 312 □ 675	■ <b>10</b> □ 13	□ 312 □ 675	■ 10 □ 13	□ 312 □ 675

Company Name:

Address:

Company Name: Address:	Starkey  6700 Washington Ave S Eden Prairie, MN 55344  (800) 328-8602  www.starkeypro.com  Starkey.						
What is your product's name and model designation?	S Series 11		S Series 9		S Series 7	80	
What was the month and year of the product's introduction?	April 2009	3	April 2009	3	April 2009	3	
3) Of the following pricing classes, what best describes this product?	Premium Level		Mid/High Level		Mid Level		
4) What are the recommended fitting ranges?	Severe to Profou Severe (70-90 dB Moderate-to-Sev Mild-to-Moderat Mild (20-39 dB H	HL) ere (55-69 dB HL) e (40-54 dB HL)	■ Severe (70-90 c ■ Moderate-to-S	■ Mild-to-Moderate (40-54 dB HL)		<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	
5) What is the HF Average OSPL90 of the device?	106 – 126dB		106 – 126dB		106 – 126dB		
6) What is the HF Average full-on gain of the device?	31 – 65dB		31 – 65dB		31 – 65dB		
7) What is the frequency response of this model?	100 – 7000Hz		100 – 7000Hz		100 – 7000Hz		
8) Please specify this model's coupling system:	■ 2 cc Coupler		■ 2 cc Coupler □ 711 Coupler □ In Situ	<ul><li>☐ Manufacturing Coupler</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>	☐ 711 Coupler [	☐ Manufacturing Coupler☐ Other☐ None/Not Applicable	
9) How many channels or bands are employed in the device?	16 Channels / 16 Ba	nds	12 Channels / 12 E	Bands	8 Channels / 8 Band	ds	
10) What fitting formulae are available for programming?	■ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	☐ DSL-5.0 ■ Proprietary Algorithm ■ Other(s)	■ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	☐ DSL-5.0 ■ Proprietary Algorithm ■ Other(s)	■ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	☐ DSL-5.0 ■ Proprietary Algorithm ■ Other(s)	
11) Which of the following features are included in the product?	□ Directional Microphone System     ■ Manual VC/Memories     ■ Remote Control VC/Memories     ■ Noise Reduction     ■ Speech Enhancement     ■ Feedback Cancellation     ■ Occlusion Management     ■ Wind Noise Management     □ Frequency Lowering     ■ Datalogging     □ Datalogging     □ Self-Learning     ■ Wax Guard System     □ Water Resistance     □ Vent Estimation/Compensation     □ Voice/Alerting Indicators (eg, low battery alert)     □ Rechargeable Battery     □ Telecoil     □ FM System Compatibility     □ Bluetooth Compatibility		■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management □ Frequency Lowering ■ Datalogging □ Self-Learning ■ Wax Guard System □ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indicators (eg, low battery alert) □ Rechargeable Battery ■ Telecoil □ FM System Compatibility □ Bluetooth Compatibility		Manual VC/Memories Remote Control VC/Memories Noise Reduction Speech Enhancement Feedback Cancellation Occlusion Management Wind Noise Management Frequency Lowering Datalogging Self-Learning Wax Guard System Water Resistance Vent Estimation/Compensation Voice/Alerting Indicators (eg, low battery alert) Rechargeable Battery Telecoil FM System Compatibility Bluetooth Compatibility		
12) If there is a directional system, what best describes the directional/memory mode function of this model?	None/Not Applicabl	e	None/Not Applica	ble	None/Not Applicab	le	
13) What is the number of listening programs or memories?	Four extra listing pr	ograms or memories	Four extra listing	programs or memories	Four extra listing p	rograms or memories	
14) What battery sizes are available for the hearing aid?	■ <b>10</b> □ 13	■ <b>312</b> □ 675	■ <b>10</b> □ 13	■ 312 □ 675	■ <b>10</b>	■ <b>312</b> □ 675	

Company Name: Address:	Sta 6700 Wash Eden Prairi (800) 3 www.star	Unitron 2300 Berkshire Lane, Suite A Plymouth, MN 55441 (800) 888-8882 www.unitron.com		
1) What is your product's name	S Series 5	E Series 3	Passport	
and model designation?  2) What was the month and year of	April 2009	April 2009	May 2009	
the product's introduction?	Low/Mid Level	Francon/Entry Loyal		
Of the following pricing classes, what best describes this product?		Economy/Entry Level	Premium Level	
4) What are the recommended fitting ranges?	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	☐ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	
5) What is the HF Average OSPL90 of the device?	106 – 126dB	106 – 126dB	108 – 112dB	
6) What is the HF Average full-on gain of the device?	31 – 65dB	31 – 65dB	32 – 50dB	
7) What is the frequency response of this model?	100 – 7000Hz	100 – 7000Hz	200 – 7200Hz	
8) Please specify this model's coupling system:	■ 2 cc Coupler □ 711 Coupler □ In Situ □ None/Not Applicable	■ 2 cc Coupler □ 711 Coupler □ In Situ □ Manufacturing Coupler □ Other □ None/Not Applicable	■ 2 cc Coupler	
9) How many channels or bands are employed in the device?	6 Channels / 6 Bands	4 Channels / 4 Bands	20 Channels / 20 Bands	
<ul><li>10) What fitting formulae are available for programming?</li><li>11) Which of the following features</li></ul>	■ NAL-NR □ DSL-5.0 ■ NAL-NL1 ■ Proprietary □ NAL-NL2 Algorithm ■ DSL-4.0 ■ Other(s) □ Directional Microphone System	■ NAL-NR □ DSL-5.0 ■ NAL-NL1 ■ Proprietary □ NAL-NL2 Algorithm ■ DSL-4.0 ■ Other(s) □ Directional Microphone System	NAL-NR       ■ DSL-5.0         NAL-NL1       □ Proprietary         NAL-NL2       Algorithm         ■ DSL-4.0       □ Other(s)         □ Directional Microphone System	
are included in the product?	■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indicators (eg, low battery alert Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility	Manual VC/Memories Remote Control VC/Memories Noise Reduction Speech Enhancement Feedback Cancellation Occlusion Management Wind Noise Management Frequency Lowering Datalogging Self-Learning Wax Guard System Water Resistance Vent Estimation/Compensation Voice/Alerting Indicators (eg, low battery alert) Rechargeable Battery Telecoil FM System Compatibility Bluetooth Compatibility	■ Manual VC/Memories     ■ Remote Control VC/Memories     ■ Noise Reduction     ■ Speech Enhancement     ■ Feedback Cancellation     ■ Occlusion Management     ■ Wind Noise Management     □ Frequency Lowering     ■ Datalogging     ■ Self-Learning     ■ Wax Guard System     □ Water Resistance     ■ Vent Estimation/Compensation     ■ Voice/Alerting Indicators (eg, low battery alert)     □ Rechargeable Battery     □ Telecoil     □ FM System Compatibility     □ Bluetooth Compatibility	
12) If there is a directional system, what best describes the directional/memory mode function of this model?	None/Not Applicable	None/Not Applicable	None/Not Applicable	
13) What is the number of listening programs or memories?	Four extra listing programs or memories	Four extra listing programs or memories	Three extra listing programs or memories	
14) What battery sizes are available for the hearing aid?	■ 10 ■ 312 □ 13 □ 675	■ 10 ■ 312 □ 13 □ 675	■ 10 ☐ 312 ☐ 675	

Company Name: Unitron Address: 2300 Berkshire Lane, Suite A Plymouth, MN 55441 (800) 888-8882 www.unitron.com unitron 1) What is your product's name Next 16 Next 8 Next 4 and model designation? May 2008 2) What was the month and year of May 2008 May 2008 the product's introduction? 3) Of the following pricing classes, Mid Level Low/Mid Level Mid/High Level what best describes this product? ☐ Severe to Profound (>90 dB HL) Severe to Profound (>90 dB HL) ☐ Severe to Profound (>90 dB HL) 4) What are the recommended Severe (70-90 dB HL) Severe (70-90 dB HL) Severe (70-90 dB HL) fitting ranges? Moderate-to-Severe (55-69 dB HL) Moderate-to-Severe (55-69 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild-to-Moderate (40-54 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL) ■ Mild (20-39 dB HL) ■ Mild (20-39 dB HL) 5) What is the HF Average OSPL90 108 - 112dR 108 - 112dR 108 - 112dR of the device? 32 - 50dB 32 - 50dB 32 - 50dB 6) What is the HF Average full-on gain of the device? 200 - 7200Hz 200 - 7200Hz 200 - 7200Hz 7) What is the frequency response of this model? ☐ Manufacturing Coupler ☐ Manufacturing Coupler ☐ Manufacturing Coupler 8) Please specify this model's ■ 2 cc Coupler ■ 2 cc Coupler ■ 2 cc Coupler ☐ Other ☐ 711 Coupler ☐ Other ☐ None/Not Applicable ☐ Other ☐ None/Not Applicable ☐ 711 Coupler ☐ 711 Coupler coupling system: ☐ None/Not Applicable ☐ In Situ ☐ In Situ ☐ In Situ 9) How many channels or bands are 16 Channels / 16 Bands 8 Channels / 8 Bands 4 Channels / 8 Bands employed in the device? ■ DSL-5.0 ■ DSL-5.0 ☐ NAL-NR □ NAL-NR □ NAL-NR ■ DSL-5.0 10) What fitting formulae are available ■ NAL-NL1 ☐ Proprietary ■ NAL-NL1 Proprietary ■ NAL-NL1 □ Proprietary for programming? Algorithm □ NAL-NL2 □ NAL-NL2 Algorithm □ NAL-NL2 Algorithm ■ DSL-4.0 ■ DSL-4.0 ■ DSI-4.0 ☐ Other(s) ☐ Other(s) ☐ Other(s) ☐ Directional Microphone System ☐ Directional Microphone System ☐ Directional Microphone System 11) Which of the following features are included in the product? ☐ Manual VC/Memories ☐ Manual VC/Memories ☐ Manual VC/Memories ■ Remote Control VC/Memories ■ Remote Control VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Noise Reduction ■ Noise Reduction ■ Speech Enhancement ■ Speech Enhancement ■ Speech Enhancement ■ Feedback Cancellation ■ Feedback Cancellation ■ Feedback Cancellation ■ Occlusion Management Occlusion Management ■ Occlusion Management ■ Wind Noise Management ■ Wind Noise Management ■ Wind Noise Management ☐ Frequency Lowering ☐ Frequency Lowering ☐ Frequency Lowering ■ Datalogging ■ Datalogging ■ Datalogging ☐ Self-Learning ☐ Self-Learning ☐ Self-Learning ■ Wax Guard System ■ Wax Guard System ■ Wax Guard System ☐ Water Resistance ☐ Water Resistance ☐ Water Resistance ☐ Vent Estimation/Compensation ☐ Vent Estimation/Compensation ☐ Vent Estimation/Compensation ■ Voice/Alerting Indicators (eg, low battery alert) ■ Voice/Alerting Indicators (eg, low battery alert) ■ Voice/Alerting Indicators (eg, low battery alert) ☐ Rechargeable Battery ☐ Rechargeable Battery ☐ Rechargeable Battery ☐ FM System Compatibility ☐ FM System Compatibility ☐ FM System Compatibility ☐ Bluetooth Compatibility ☐ Bluetooth Compatibility ☐ Bluetooth Compatibility 12) If there is a directional system, what None/Not Applicable None/Not Applicable None/Not Applicable best describes the directional/memory mode function of this model? 13) What is the number of listening Three extra listing programs or memories Three extra listing programs or memories Three extra listing programs or memories programs or memories? □ 312 □ 312 **1**0 □ 312 14) What battery sizes are available **1**0 **1**0 for the hearing aid? □ 13 675 13 675 13 □ 675

Company Name: Unitron Widex Address: 2300 Berkshire Lane, Suite A 14-33 31st Ave Plymouth, MN 55441 Long Island City, NY 11106 (800) 221-0188 (800) 888-8882 www.widexusa.com www.unitron.com DEX Mind 440 1) What is your product's name **Next Essential** Mind 330 and model designation? 2) What was the month and year of May 2008 October 2008 April 2009 the product's introduction? 3) Of the following pricing classes, Economy/Entry Level Premium Level Mid/High Level what best describes this product? ☐ Severe to Profound (>90 dB HL) ☐ Severe to Profound (>90 dB HL)
■ Severe (70-90 dB HL) ☐ Severe to Profound (>90 dB HL) 4) What are the recommended Severe (70-90 dB HL) Severe (70-90 dB HL) fitting ranges? Moderate-to-Severe (55-69 dB HL) Moderate-to-Severe (55-69 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild-to-Moderate (40-54 dB HL) Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL) ■ Mild (20-39 dB HL) ■ Mild (20-39 dB HL) 5) What is the HF Average OSPL90 108 - 112dR 109dR SPI 109dR SPI of the device? 32 - 50dB 6) What is the HF Average full-on 48dB 48dB gain of the device? 200 - 7200Hz 100 - 8900Hz 100 - 8900Hz 7) What is the frequency response of this model? ☐ Manufacturing Coupler ☐ Manufacturing Coupler ☐ Manufacturing Coupler 8) Please specify this model's ■ 2 cc Coupler ■ 2 cc Coupler ■ 2 cc Coupler ☐ Other
☐ None/Not Applicable ☐ 711 Coupler Other ☐ 711 Coupler Other 711 Coupler coupling system: ☐ In Situ ☐ None/Not Applicable ☐ In Situ None/Not Applicable In Situ 9) How many channels or bands are 4 Channels / 8 Bands 15 Channels 10 Channels employed in the device? ☐ NAL-NR ■ DSL-5.0 □ NAL-NR ☐ DSL-5.0 □ NAL-NR ☐ DSL-5.0 10) What fitting formulae are available ■ NAL-NL1 □ Proprietary □ NAL-NL1 Proprietary □ NAL-NL1 Proprietary for programming? □ NAL-NL2 ☐ NAL-NL2 Algorithm Algorithm □ NAL-NL2 Algorithm ☐ Other(s) ☐ DSL-4.0 ☐ Other(s) ■ DSL-4.0 ☐ Other(s) □ DSI-4.0 ☐ Directional Microphone System 11) Which of the following features are included in the product? ☐ Manual VC/Memories ☐ Manual VC/Memories ☐ Manual VC/Memories ☐ Remote Control VC/Memories ■ Remote Control VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Noise Reduction ■ Noise Reduction ☐ Speech Enhancement ■ Speech Enhancement ☐ Speech Enhancement ■ Feedback Cancellation ■ Feedback Cancellation ■ Feedback Cancellation ■ Occlusion Management ■ Occlusion Management ■ Occlusion Management ☐ Wind Noise Management ☐ Wind Noise Management ☐ Wind Noise Management ■ Frequency Lowering ■ Frequency Lowering ☐ Frequency Lowering ■ Datalogging ■ Datalogging ■ Datalogging ☐ Self-Learning Self-Learning ☐ Self-Learning ■ Wax Guard System ■ Wax Guard System ■ Wax Guard System ☐ Water Resistance ☐ Water Resistance ☐ Water Resistance ☐ Vent Estimation/Compensation ■ Vent Estimation/Compensation ■ Vent Estimation/Compensation ■ Voice/Alerting Indicators (eq, low battery alert) ■ Voice/Alerting Indicators (eq., low battery alert) ■ Voice/Alerting Indicators (eq, low battery alert) ☐ Rechargeable Battery ☐ Rechargeable Battery ☐ Rechargeable Battery ☐ FM System Compatibility ☐ FM System Compatibility ☐ FM System Compatibility ☐ Bluetooth Compatibility ☐ Bluetooth Compatibility ☐ Bluetooth Compatibility 12) If there is a directional system, what None/Not Applicable None/Not Applicable None/Not Applicable best describes the directional/memory mode function of this model? 13) What is the number of listening One extra listening program or memory Five or more extra listing programs Four extra listing programs or memories programs or memories? or memories **1**0 □ 312 **1**0 □ 312 **1**0 □ 312 14) What battery sizes are available for the hearing aid? 13 675 □ 13 675 13 □ 675

Company Name: Widex Address: 14-33 31st Ave Long Island City, NY 11106 (800) 221-0188 www.widexusa.com Aikia Flash 1) What is your product's name Real and model designation? 2) What was the month and year of October 2006 April 2007 March 2009 the product's introduction? Mid level 3) Of the following pricing classes, Low/Mid Level Economy/Entry Level what best describes this product? ☐ Severe to Profound (>90 dB HL) Severe to Profound (>90 dB HL) ☐ Severe to Profound (>90 dB HL) 4) What are the recommended Severe (70-90 dB HL) Severe (70-90 dB HL) Severe (70-90 dB HL) fitting ranges? Moderate-to-Severe (55-69 dB HL) Moderate-to-Severe (55-69 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild-to-Moderate (40-54 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL) ■ Mild (20-39 dB HL) ■ Mild (20-39 dB HL) 5) What is the HF Average OSPL90 102dR SPI 102dR SPI 109dR SPI of the device? 6) What is the HF Average full-on 49dB 49dB 48dB gain of the device? 100 - 8600Hz 100 - 8600Hz 100 - 8900Hz 7) What is the frequency response of this model? ☐ Manufacturing Coupler ☐ Manufacturing Coupler ☐ Manufacturing Coupler 8) Please specify this model's ■ 2 cc Coupler ■ 2 cc Coupler ■ 2 cc Coupler ☐ 711 Coupler ☐ Other ☐ Other ☐ 711 Coupler ☐ Other ☐ 711 Coupler coupling system: ☐ In Situ ☐ None/Not Applicable ☐ In Situ ☐ None/Not Applicable ☐ In Situ ☐ None/Not Applicable 10 Channels 5 Channels 3 Channels 9) How many channels or bands are employed in the device? □ NAL-NR ☐ DSL-5.0 □ NAL-NR ☐ DSL-5.0 □ NAL-NR ☐ DSL-5.0 10) What fitting formulae are available □ NAL-NL1 Proprietary □ NAL-NL1 Proprietary □ NAL-NL1 Proprietary for programming? □ NAL-NL2 □ NAL-NL2 □ NAL-NL2 Algorithm Algorithm Algorithm ☐ DSL-4.0 ☐ Other(s) □ DSI-4.0 ☐ Other(s) ☐ Other(s) □ DSI-4.0 ☐ Directional Microphone System ☐ Directional Microphone System 11) Which of the following features ☐ Manual VC/Memories ☐ Manual VC/Memories ☐ Manual VC/Memories are included in the product? ■ Remote Control VC/Memories ☐ Remote Control VC/Memories ☐ Remote Control VC/Memories ■ Noise Reduction ■ Noise Reduction ■ Noise Reduction ☐ Speech Enhancement ☐ Speech Enhancement ☐ Speech Enhancement ■ Feedback Cancellation ■ Feedback Cancellation ■ Feedback Cancellation ■ Occlusion Management Occlusion Management ☐ Occlusion Management ☐ Wind Noise Management ☐ Wind Noise Management ☐ Wind Noise Management ☐ Frequency Lowering ☐ Frequency Lowering ☐ Frequency Lowering ■ Datalogging ■ Datalogging □ Datalogging ☐ Self-Learning ☐ Self-Learning ☐ Self-Learning ■ Wax Guard System ■ Wax Guard System ■ Wax Guard System ☐ Water Resistance ☐ Water Resistance ☐ Water Resistance ■ Vent Estimation/Compensation ☐ Vent Estimation/Compensation ☐ Vent Estimation/Compensation ■ Voice/Alerting Indicators (eg, low battery alert) ■ Voice/Alerting Indicators (eg, low battery alert) ■ Voice/Alerting Indicators (eg, low battery alert) ☐ Rechargeable Battery ☐ Rechargeable Battery ☐ Rechargeable Battery ☐ FM System Compatibility ☐ FM System Compatibility ☐ FM System Compatibility ☐ Bluetooth Compatibility ☐ Bluetooth Compatibility ☐ Bluetooth Compatibility 12) If there is a directional system, what None/Not Applicable None/Not Applicable None/Not Applicable best describes the directional/memory mode function of this model? 13) What is the number of listening Two extra listing programs or memories One extra listening program or memory One extra listening program or memory programs or memories? □ 312 □ 312 **1**0 □ 312 14) What battery sizes are available **1**0 **1**0 for the hearing aid? □ 13 675 13 675 13 □ 675